"T/GR2004/005354

		17 4020	04/005354	
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER A61B3/10 A61F9/00 A61F9/	02		
According to	o International Pateni Classification (IPC) or to both national class	ification and IPC		
B. FIELDS	SEARCHED			
Minimum do IPC 7	commentation searched (classification system followed by classification sy	callon symbole)		
	tion searched other than minimum documentation to the extent th			
	alta base consulted during the Internetional search (name of data ternal, WPI Data, PAJ	i baso and, where practical, search terms use	a)	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.	
х	US 4 461 303 A (REFOJO ET AL) 24 July 1984 (1984-07-24)		1-4, 9-15,20, 31-38, 40,41	
	column 2, line 33 - line 54 column 5, line 13 - column 6, l claims 7,10; figures 2,3			
X Furt	her documents are tisted in the continuation of box C.	Patent family members are listed	In annex.	
"E earlier Occument but published on or after the International fing date which may show doubt on priority claim(s) or which is claid to establish the published of stroller which is claid to establish the published of stroller which is claid to establish the published of the other which is claid to establish the published of the stroller of the other stroller of the other stroller of discovered referring to an onal disclosure, use, exhibition or other means the other stroller of the published referring to the promoternal (fine to take but of the published referring to the promoternal filter of take but of the published referring to the promoternal filter of take but of the published referring to the promoternal filter of take but of the published referring the promoternal filter of take but of the published referring to the promoternal filter of take but of the published referring to the promoternal filter of take but of the published referring the promoternal filter of take but of the published referring to the published referring the published referring to the published referring the publish		The decreases busined date he in intensitional time date opinion, date or printly date and to a condex with the application but due to increase that the application but due to indexist dis to indexist dis printlegis or theory underlying the invention. Control to consistent evidence, the classificant invention cannot be accessful and evidence of the control of the consistent on the consistent of the consi		
	ectual completion of the international search 6 March 2005	Date of mailing of the international set	erch report	
Name and	mailing address of the ISA European Patent Office, P.B. 5818 Patentisan 2 NL – 2280 HV Pilswelk Tel. (431–70) 340–240, Tx. 31 651 epo nl, Fax: (431–70) 340–3016	Authorized officer R1ck, K		

mational Application No CT/GB2004/005354

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Calogory . Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. US 6 210 000 B1 (YEE RICHARD W) 20.31. Х 34-37 3 April 2001 (2001-04-03) cited in the application cited in the application column 4, line 43 column 4, line 56 - column 5, line 9 column 7, line 65 - column 8, line 43 column 10, line 11 - column 11, line 43 column 10, line 11 - column 11, line 51 column 12, line 24 column 13, line 34 - line 59 column 13, line 34 - line 59 column 15, line 36 - column 15, line 21; figures 2,5-9,11,15 US 6 312 403 B1 (RUIZ LUIS ANTONIO) 6 November 2001 (2001-11-06) 1,4,10, χ 14,34, 35,37,40 column 4, line 9 - column 5, line 31; claims 1,17,19; figures 1-3 US 2003/193644 A1 (SCHWEBEL MARY) 1-21. Α 31-41 16 October 2003 (2003-10-16) the whole document

International application No. PCT/GB2004/005354

Box II	Observations where certain claims were found unsearchable (Continuation of Item 2 of first sheet)
This Inte	ornational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X	Claims Nos.: 22—30 because they relate to subject matter not required to be searched by this Authority, namely:
	Claims 22-25: Rule 39.1(1v) PCT - Diagnostic method practised on the human or animal body.Claims 26-30: Rule 39.1(1v) PCT - Method for treatment of the human or animal body by therapy.
2. 🔲	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:
з. 🗀	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 8.4(a).
Box III	Observations where unity of invention is lacking (Continuation of Item 3 of first sheet)
This inte	rmational Searching Authority found multiple inventions in this international application, as follows:
1.	As all required additional search fees were timely paid by the applicant, this international Search Report covers all searchable claims.
2. 🗆	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. 🗌	As only some of the required additional search tree were tenely paid by the applicant, this international Search Report covers only those claims for which tree were paid, specifically claims for:
4.	No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the invention first mentioned in the delimit; it is covered by claims Nos.:
Remark	t on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

:T/GB2004/005354

Patent document cited in search report		Publication date		Patent family member(s)		Publication date
US 4461303	Α .	24-07-1984	NONE			
US 6210000	B1	03-04-2001	US	6270467	B1	07-08-2001
			AU	3557599	Α	01-11-1999
			CA	2368678	A1	21-10-1999
			EP	1094768	A2	02-05-2001
			WO	9952479	A2	21-10-1999
US 6312403	B1	06-11-2001	NONE			
US 2003193644	A1	16-10-2003	US	2004051841	A1	18-03-2004
			US	2004218139	A1	04-11-2004